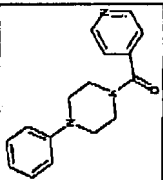
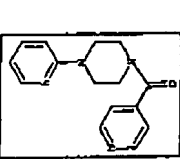
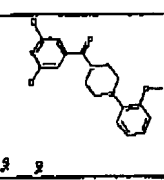
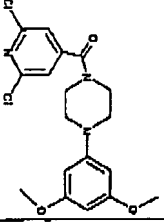


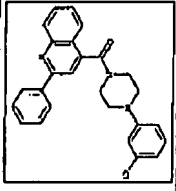
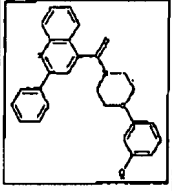
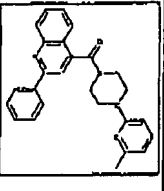
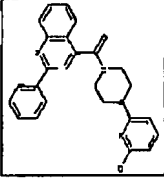
EXHIBIT A

D. No.	Corporate ID	Structure	Potential	KBHLEA	SKOV-3	SF-268	NOCH460	RKOP27	KBHLEA EC50 (µg/mL)	SKOV-3 EC50 (µg/mL)	SF-268 EC50 (µg/mL)	NOCH460 EC50 (µg/mL)	RKOP27 EC50 (µg/mL)
D-36138	S40390		D1: 0013PH	-5.8	-2.9	-5.3	7.4	nd	Biorep >3.16	Biorep >3.16	nd	nd	nd
D-32848	S37100		D1: 0013PH	-16.5	-7.6	2.4	11.8	8.4	Biorep >3.16	Biorep >3.16	nd	nd	nd
D-21419	S25700		D1: 0013PH	nd	nd	nd	nd	nd	>3.16	>3.16	>3.16	>3.16	>3.16
D-21432	S25713		D1: 0013PH	nd	nd	nd	nd	nd	0.998	2.415	0.898	0.653	0.390

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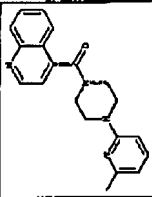
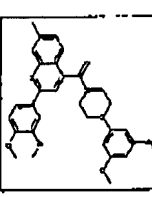
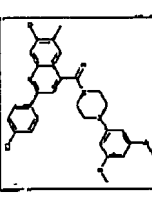
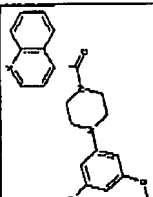
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Compound ID	Structure	Patent	BIOL1 (mg/kg)	SKOV3 (mg/kg)	SI-28 (mg/kg)	ENG-1660 (mg/kg)	INO27 (mg/kg)	KBH14 (mg/kg)	SKOV3 (mg/kg)	EC50 (mg/kg)	NO1440 (mg/kg)	INO27 (mg/kg)	EC50 (mg/kg)
D-87188		DZ: 00/14PH	63.1	62.3	57.9	77.1	85.5	>3.16	>3.16	>3.16	10.020	2.096	>3.16
D-87135		DZ: 00/14PH	51.7	63.4	43.7	73.3	94.6	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16
D-87130		DZ: 00/14PH	-1.0	80.5	42.1	73.7	92.3	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16
D-87128		DZ: 00/14PH	38.9	41.4	30.0	62.8	88.0	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16

2 von 8

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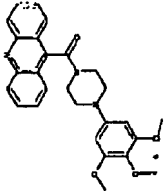
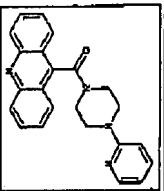
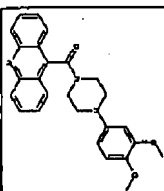
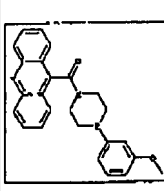
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ID No.	Corporate ID	Structure	Patent	ABILE	SKOVAL	ST-268	ADCH460	RICO27	ABILE	SKOVAL	ST-268	ADCH460	RICO27	ABILE	SKOVAL	ST-268	ADCH460	RICO27	Inducer
D-85994	ST06450		D2: 00/14PH	27.1	53.2	35.4	77.3	91.3	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16
D-85994	ST06450			nd	nd	nd	nd	nd	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16
D-58823	S82663		D2: 00/14PH	10.3	-12.1	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
D-68780	S82654		D2: 00/14PH	26.3	42.6	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd	nd
D-24203	S28458		D2: 00/14PH	nd	nd	nd	nd	nd	0.028	0.010	0.016	0.022	0.024	>3.16					

3 von 8

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D-NO	Corporate ID	Structure	Patent	ABHILA	SKOV3	SF-268	NEH460	RKOP27	ABHILA	SKOV3	SF-268	NEH460	RKOP27	Induced
D-NO	Corporate ID	Structure	Patent	ABHILA	SKOV3	SF-268	NEH460	RKOP27	ABHILA	SKOV3	SF-268	NEH460	RKOP27	Induced
D-85378	S105825		D3: 00/12PH	39.7	47.0	31.8	77.8	84.2	>3.16	>3.16	>3.16	>3.16	>3.16	>3.16
D-85378	S105825			nd	nd	nd	nd	nd						
D-84802	S104160		D3: 00/12PH	72.8	85.4	58.6	84.5	93.0	0.158	0.078	0.144	0.108	0.076	>3.16
D-84802	S104160			nd	nd	nd	nd	nd	0.193	0.099	0.156	0.115	0.076	>3.16
D-84802	S107813			65.1	68.6	50.8	75.0	92.5	0.425	0.137	0.163	0.239	0.156	>3.16
D-83781	S104127		D3: 00/12PH	74.7	57.8	57.9	87.8	97.2	0.124	0.079	0.118	0.227	0.184	>3.16
D-82318	S102229		D3: 00/12PH	84.4	70.3	61.7	90.7	93.5	0.004	0.008	0.004	0.006	0.005	>3.16
D-82318	S107815			86.8	60.8	65.5	81.8	94.3	0.051	0.020	0.022	0.046	0.040	>3.16
D-82318	S107855			82.3	64.5	69.8	89.6	96.6	0.013	0.011	0.016	0.016	0.018	>3.16
D-82318	S107855			nd	nd	nd	nd	nd	0.015	0.012	0.017	0.018	0.018	>3.16

4 von 8

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6 von 8

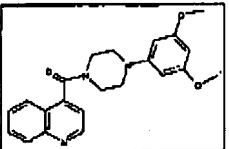
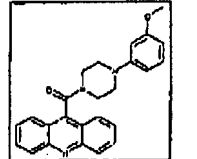
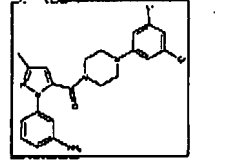
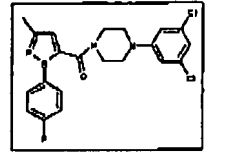
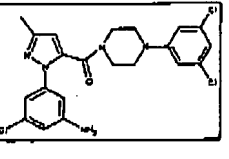
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Metabolic stability

D-No.	Structure	Patent	MLM % Remaining after 1h incubation	RLM % Remaining after 1h incubation	HLM % Remaining after 1h incubation	Study
D-24203		D2: 00/14PH	0,0	n.d.	15,0	8311-2002-D11 (CEREP)
D-82318		D3: 00/12PH	0,0	1,4	0,3	GPT 02092005
D-105446		02/05Z	n.d.	43,4	82,5	8311-2005-234 (Prolytic) and PRO02078
D-105640		02/05Z	n.d.	21,3	60,2	8311-2005-235 (Prolytic) and PRO02078
D-106361		02/05Z	30,9	n.d.	55,1	PRO02086

MLM: Mouse liver microsomes; RLM: Rat liver microsomes; HLM: human liver microsomes